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Attorney Docket No.: SONY-14700

Serial No.: 09/904,973

INFORMATION DISCLOSURE STATEMENT BY APPLICANT
(Use Several Sheets If Necessary)

(37 CFR § 1.98(b))

Applicant: Mark K. Eyer

Filing Date: July 12, 2001

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Group Art Unit

SEP 12 2001

U.S. PATENT DOCUMENTS

Examiner Initials		Serial / Patent Number	Issue Date	Applicant / Patentee	Class	Technology Center	2600	Reg Date
TS	AA	2,386,753	10/16/45	J. Shield	174	36		10/03/42
TS	AB	2,603,684	07/15/52	E.P. Holmes	174	106		07/20/48
TS	AC	3,785,432	01/15/74	Kabat et al.	165	22		10/02/72
TS	AD	4,376,920	03/15/83	Smith	333	12		04/01/81
TS	AE	4,604,689	08/05/86	Burger	364	200		04/15/83
TS	AF	4,761,519	08/02/88	Olson et al.	174	107		01/29/87
TS	AG	4,763,360	08/09/88	Daniels et al.	455	3		09/17/86
TS	AH	4,822,304	04/18/89	Herron	439	610		09/24/87
TS	AI	4,842,366	06/27/89	Sawada et al.	350	96.30		03/03/88
TS	AJ	4,853,555	08/01/89	Wheat	307	9.1		04/21/88
TS	AK	4,871,883	10/03/89	Guilo	174	36		07/23/87
TS	AL	4,881,244	11/14/89	Haug	375	36		12/11/87
TS	AM	4,924,037	05/08/90	Ainsworth et al.	174	117		12/20/88
TS	AN	4,979,185	12/18/90	Bryans et al.	375	20		10/30/89
TS	AO	5,055,064	10/08/91	Imaizumi et al.	439	402		02/04/91
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TS	AQ	5,162,609	11/10/92	Adriaenssens et al.	174	34		07/31/91
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TS	AU	5,362,249	11/08/94	Carter	439	357		05/04/93
TS	AV	5,400,340	03/21/95	Hillman et al.	370	105.3		03/04/93
TS	AW	5,412,697	05/02/95	Van Brunt et al.	375	360		01/14/93
TS	AX	5,418,478	05/23/95	Van Brunt et al.	326	86		07/30/93
TS	AY	5,483,656	01/09/96	Oprescu et al.	395	750		01/14/93
TS	AZ	5,485,458	01/16/96	Oprescu et al.	370	85.2		03/05/93
TS	BA	5,485,488	01/16/96	Van Brunt et al.	375	257		03/29/94
TS	BB	5,493,657	02/20/96	Van Brunt et al.	395	308		06/21/93
TS	BC	5,499,344	03/12/96	Elnashar et al.	395	250		10/07/92
TS	BD	5,500,946	03/19/96	Roden et al.	395	308		01/27/95
TS	BE	5,504,458	04/02/96	Van Brunt et al.	330	255		09/30/94
TS	BF	5,504,757	04/02/96	Cook et al.	370	84		09/27/94
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Date Considered:

11/10/05

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Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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U.S. PATENT DOCUMENTS

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R	BK	5,579,486	11/26/96	Oprescu et al.	395	200.15	01/14/93
S	BL	5,592,510	01/07/97	Van Brunt et al.	375	220	03/29/94
S	BM	5,619,544	04/08/97	Lewis et al.	375	377	02/27/96
S	BN	5,754,548	05/19/98	Hoekstra et al.	370	402	02/21/97
S	BO	5,781,028	07/14/98	Decuir	326	30	06/21/96
S	BP	5,796,042	08/18/98	Pope	174	102SP	06/21/96
S	BQ	5,808,660	09/15/98	Sekine et al.	348	8	09/04/96
S	BR	5,881,249	03/09/99	Reasoner	395	281	07/31/95
S	BS	5,945,631	08/31/99	Henrikson et al.	174	34	09/16/96

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S	BT	"I394 200 Mb/s PHYSical Layer Transceiver," IBM Microelectronics, Product Data Sheet and Application Notes, Version 1.4, 3/14/96.
S	BU	"IEEE 1394-1995 TRIPLE CABLE TRANSRECEIVER/ ARBITER," Texas Instruments, TSB21LV03, Product Preview, Revision 0.99, 3/19/96.
S	BV	"P1394 Standard for a High Performance Serial Bus," IEEE P1394 Draft 8.0v2, July 7, 1995.
S	BW	Tensolite Company product specification, part number 20470/9J207X-4(LD).
S	BX	Tensolite Company product specification, part number 18480/9J207X-4(LD).
S	BY	Tensolite Company product specification, part number 24443/9B048X-4(LD), 6/3/93.
S	BZ	Tensolite Company product specification, part number 24443/9C062X-4(LD), 3/17/93.
S	CA	Craig Theorin, "High speed serial links benefit from advanced cabling," 10/26/95.
S	CB	Raychem specification control drawing, part number EPD-RWC-13458, 8/7/95.
S	CC	Raychem specification control drawing, part number 82A0111, 9/10/95, page 1 of 2.
S	CD	Michael Teener et al., "A Bus on a Diet - The Serial Bus Alternative, An Introduction to the P1394 High performance Serial Bus" Apple Computer, Inc. Santa Clara, CA, Pub. Date: 02/24/92, pgs. 316-321.
S	CE	"The IEEE-1394 High Speed Serial Bus," R.H.J. Bloks, Philips Journal Of Research, Vol.50, No. 1/2, pp. 209-216, 1996.
S	CF	P1394a Draft Standard For A High Performance Serial Bus (Supplement), P1394a Draft 2.0 March 15, 1998.
S	CG	"Digital Visual Interface - DVI" DDWG, Revision 1.0, April 2, 1999, page 1 of 76.

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